

IN THE CLAIMS

Please amend Claims 1, 2, 3, 8 and 10, as follows:

2 1. (Amended) A portable, light-weight, foldable, support device for object such as papers, portable computers and bingo cards, the device formed from lightweight, plastic, planar, spaced upper and lower parallel sheets separated by integrally-formed, spaced, parallel ribs laterally extending between said sheets from one side edge of said sheets to an opposite side edge, the upper sheet having a plurality of linear cuts, each cut running through the upper sheet from the one side edge of said upper sheet to the opposite edge, each cut being between a different adjacent pair of said ribs to permit the folding of the device about a corresponding fold line in the lower sheet formed between those same ribs, the cuts and corresponding fold lines being of a number and spaced so as to form, in the device, in sequence, a working surface panel, an elevation panel, a support panel, and a lip panel, these panels foldable, about the fold lines in the lower sheet, in one direction out of the plane of the sheets, into an operative configuration of the device so that said working surface panel is upwardly and rearwardly inclined with respect to a horizontal working surface on which the device may rest, and said working surface panel is supported at a lower front edge of said working surface panel on said horizontal support surface, and at its upper rear edge by the other panels, said working surface panel and said other panels provided with securing means for releasably holding all of said panels in the operative configuration.

2. (Amended) A device according to claim 1, wherein the upper sheet of the working surface panel is provided near its rear edge with clip means adapted to releasably secure sheets in position on said working surface panel.

3. (Amended) A device according to claim 1, wherein the device is adapted to be supported on a horizontal support surface at a lower front edge of the working surface panel, and along an edge of the support panel near a juncture of the elevation panel and said support panel.